PTO-1449 REPRODUCED				ATTORNEY DOCKET NO.	APPLICA	APPLICATION NO. . 09/896,427				
SE ANFORMATION DISCLOSURE CITATION			301506.1037-014	. 09/896,4						
IN AN APPLICATION				APPLICANT	APPLICANT					
R/5/2003 R/5/2003 R/5/2003			Andrew Karellas							
			FILING DATE	GROUP A	GROUP ART UNIT					
Ora T				June 29, 2001	2873					
				U.S. PATENT DOCUMENTS						
EXAM- INER INI- TIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUB- CLASS	FILING DATE I			
RH	AJ2	5,115,336	05/19/92	Schildkraut et al.	359	263				
7	AK2	5,166,962	11/24/92	Murooka et al.	378	34				
	AA3	5,347,139	09/13/94	Barker et al.	250	583				
	AB3	5,400,379	03/21/95	Pfoh et al.	378	19				
	AC3	5,485,500	06/16/96	Baba et al.	378	98.2				
	AD3	5,864,146	01/26/99	Karellas	250	581				
R	AE3	6,031,892	02/29/00	Karellas	378	98.3	ļ			
						 				
			 			 				
			 		_	 				
EXAMINE	EXAMINER R. Hanis			DATE CONSIDERED 9/16/03						

PTO-1449	REPRODI	UCED		ATTORNEY DOCKET NO.	APPLICA	TION NO.				
PE PORMATION DISCLOSURE CITATION IN AN APPLICATION				301506.1037-014	09/896,4	27				
þ,,	~~	8/5/2003		APPLICANT						
	1.7003	Ö.		Andrew Karellas						
W6 Os several sheets if necessary)			FILING DATE GROUP ART UNIT							
Mara methal			June 29, 2001	2873						
			ι	J.S. PATENT DOCUMENTS						
EXAM- INER INI- TIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUB- CLASS	FILING DA			
PAL	AA2	5,262,649	11/16/93	Antonuk et al.	250	370.09				
7	AB2	5,307,396	04/26/94	Tsuchino	378	146				
	AC2	5,382,798	01/17/95	Mouyen	250	370.11				
	AD2	5,434,418	07/18/95	Schick	250	370.11				
	AE2	5,510,623	04/23/96	Sayag et al.	250	370.11				
	AF2	5,554,850	09/10/96	Hejazi	250	367				
	AG2	5,576,552	11/19/96	Rantanen	250	484.4				
	AH2	4,843,241	06/27/89	Saotome et al.	250	327.2				
PAN	A12	5,065,023	11/12/91	Lindmayer	250	330				
1,00	<u> </u>		FOR	EIGN PATENT DOCUMENTS		-	<u></u> _			
		DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUB- CLASS	TRANSLATI YES	ION NO		
PH	AL.2	WO 94/21174	29/Sept/94	PCT						
			OTHER DOCUMENTS	(Including Author, Title, Date, Pertinent Pages, Etc.)			·······			
RH	AU	Hildebolt, C., et al., "I	PSP-Photostimul	able Phosphor Dental Radiograph	ny", (1995)					
RA	AV	Brandt, M., "The Design and Performance Characteristics of a Collector for High Efficiency Detection of Photostimulable Phosphor Emissions", Spie Vol. 1896, Physics of Medical Imaging (1993).								
ØAY	AW	Newell, J. "Digital Im	aging In Diagno	stic Radiology", Churchill Living	stone, New	York, 199	90.			
						 				
EXAMINE	ER K	?, Hanig		DATE CONSIDERED 9/16/	03					

PTO-1449 REPRODUCED INFORMATION DISCLOSURE CITATION IN AN APPLICATION				ATTORNEY DOCKET NO.		TION NO.				
				301506.1037-014	09/896,4	27				
IN AN APPLICATION 8/5/2003			APPLICANT							
4	1 2003	e several sheets if necessary)		Andrew Karellas						
LINE I				FILING DATE June 29, 2001	GROUP ART UNIT					
TRADEL U				Julie 29, 2001	2873					
		·	· · · · · · · · · · · · · · · · · · ·	U.S. PATENT DOCUMENTS	· · · · · · · · · · · · · · · · · · ·					
EXAM -INER INF TIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUB- CLASS	FILING APPRO			
all	AA	4,298,800	11/03/81	Goldman	250	445				
	AB	4,365,269	12/21/82	Haendle	358	111				
	AC	4,383,327	05/10/83	Kruger	378	19				
	AD	4,593,400	06/03/86	Mouyen	378	99				
	AE	4,686,695	08/11/87	Macovski	378	146				
	AF	4,803,359	02/07/89	Hosoi et al.	250	327.2				
	AG	4,852,137	07/25/89	Mackay	378	62				
	AH	4,933,558	06/12/90	Carter et al.	250	327.2				
	ΑI	4,987,307	01/22/91	Rizzo et al.	250	368				
	ΑJ	5,127,032	06/30/92	Lam et al.	378	189				
MA	AK	5,150,394	09/22/92	Karellas	378	62				
			FOR	LEIGN PATENT DOCUMENTS						
		DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUB- CLASS	TRANS YES	LATIO		
14	AL	0 022 564	21/Jan/81	EPO						
1	AM	0 373 717	20/June/90	EPO				T		
	AN	0 288 004	26/Oct/88	EPO				Τ		
	AO	0 443 666	28/Aug/91	EPO						
7	AP	43 28 782	09/Mar/95	Germany						
RIL	AQ	270 761	15/June/88	EPO						
W			OTHER DOCUMENTS	(Including Author, Title, Date, Pertinent Pages, Et	re.)	·				
PA	AR	Kashima et al., "Intraoral Computed Radiography Using the Fuji Computed Radiography Imaging Plate", Oral Surgery, Vol. 78, No. 2 (August, 1994).								
AL.	AS	Karellas, et al., "Charge-Coupled Device Detector: Performance Considerations and Potential For Small-Field Mammographic Imaging Applications", (1991).								
RH	AT	Karellas, et al., "Imag Science, December, 1		ide Emissions With a Low-Nois	se Charge-Co	upled Devi	ice", Nu	clea		
EXAMIN.	ER S	J. Hanig		DATE CONSIDERED						